Index of Claims							Application No.									Applicant(s)							
							09/896,761									SCHEMMANN ET A							
							Examiner									Art Unit							
																/							
	 								Dzur	ıg C	ן כ	<u> ran</u>						263	33_				
			7		(T)	hrou	gh nur	nera	0	Г	T						П					٦	
	√ Rejected –				Cancelled					N Non-Elected			ea		A	Appeal							
	= Allowed ÷ Restricted				d	I Interference					o	Objected											
01	<u> </u>	<u> </u>	<u> </u>	LL	— <u>—</u> ; :::		aim							.::[Cla					Date			_
Claim	02	Da	ite	$\overline{}$	-	Cla	1 1	1 1	ק ר	ate	Т	1	, - 	•	Cla			Т.	┰╏	Jale	\neg	\top	\dashv
Original	व्रह्म					Final	Origińal						1 1:		Final	Original							
0	bП		1				0									0		-				'	. 1
1	V						51									101							
2							52				1		\square			102			$\perp \perp$				
3	Ш			$\bot \bot$	_		53		\dashv		4		Ш	٠.		103	\perp	\perp	\bot			$\perp \!\!\! \perp$	\dashv
4	Ш		\bot		_	<u> </u>	54	 			+	_	┦-			104			+			-	\dashv
5	11-1		+				55 56	\vdash	$\dashv \dashv$		+		+1			105 106	\vdash		+	_	-		\dashv
6					_		57	\vdash	+	+	+	-	+-1.			107	+	+	+	\dashv		+	-
7 8	H			+-+	\dashv	 	58	 -		+	+	+	+			108	\vdash	+	+-	+	+	+	\dashv
9	H		+	+	-		59		\dashv		+	+	++			109		-	+	\vdash	\dashv	+	一
10	Н			+	\dashv ::	 -	60		+	+	$^{+}$	\dashv	1-1:			110	+	_	+-	\vdash	\dashv	+	\dashv
11	H		- -	+		\vdash	61	 	+	\top	\dagger	\dashv	1-1		\neg	111	${\dagger}$	\dashv	1-1		\dashv	+	\dashv
12	Ш			+	-		62	1	+	\dashv	✝					112	\Box	_	1		\top	\top	\dashv
13	T			+-1			63	\sqcap		\neg	7	1				113			\top			\top	
14				\top			64									114							
15	\prod						65				Ι					115							
16	\prod						66									116							\Box
17	\coprod						67				\perp		\Box			117			$oxed{\Box}$			_	\perp
18							68		$\perp \perp$		\perp					118		\perp	$\bot \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	\vdash	4		Ш
19	$\ \ $				- [::		69	1		- [1 1			119 120				$oldsymbol{ol}}}}}}}}}}}}}}}}}$			

1 1 51	101
2 52	102
3 53 53	103
4 54 54	104
5 55	105
6 56	106
7 57 57	107
8 58 58	108
9 59 59	109
10 60	110
11 61 61	111
12 62	112
13 63 63	113
14 64 64	114
15 65	115
16 66	116
17 67	117
18 68	118
19 69 69	119
20 70	120
21 71 71	121
	122
	123
	123
	125
	125
26 V 76	126
27 77	127
28 78	128
29 79	129
30 80	130
31 81	131
32 82	132
33 83	133
34 84	134
35 85	135
36 86	136
37 87	137
38 88	138
39 89	139
40 90 90	140
41 91	141
42 92 92	142
43 93 93	143
44 94 94	144
45 95 95	145
46 96 96	146
47 97 97	147
48 98 98	148
49 99 99	149
50 100	150